APPLICA	TION FOR AUTHORIZATION TO INJECT
Ι.	Purpose: Secondary Recuvery Pressure Maintenance Disposit Storage Application qualifies for administrative approval? () es () No.
11.	Operator: Hanson Operating Company, Inc.
	Address: P. O. Box 1515, Roswell, New Mexico 88202-1515
	Contact party: David Sweeney Phone: 505-622-7330
111.	Well data: Complete the data required on the reverse side of this form for each well proposed for injection. Additional sheets may be attached if necessary.
IV.	Is this an expansion of an existing project? \square yes \square no If yes, give the Division order number authorizing the project \square .
٧.	Attach a map that identifies all wells and leases within two miles of any proposed injection well with a one-half mile radius circle drawn around each proposed injection well. This circle identifies the well's area of review.
+ VI.	Attach a tabulation of data on all wells of public record within the area of review which penetrate the proposed injection zone. Such data shall include a description of each well's type, construction, date drilled, location, depth, record of completion, and a schematic of any plugged well illustrating all plugging detail.
VII.	Attach data on the proposed operation, including:
	 Proposed average and maximum daily rate and volume of fluids to be injected; Whether the system is open or closed; Proposed average and maximum injection pressure; Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and If injection is for disposal purposes into a zone not productive of oil or gas at or within one mile of the proposed well, attach a chemical analysis of the disposal zone formation water (may be measured or inferred from existing literature, studies, nearby wells, etc.).
*VIII.	Attach appropriate geological data on the injection zone including appropriate lathologic detail, geological name, thickness, and depth. Give the geologic name, and depth to bottom of all underground sources of drinking water (aquifers containing waters total dissolved solids concentrations of 10,000 mg/l or less) overlying the proposed injection zone as well as any such source known to be immediately underlying the injection interval.
1X	Describe the proposed stimulation program, if any.
• x.	Attach appropriate logging and test data on the well. (If well logs have been with the Division they need not be resubmitted.)
• XI.	Attach a chemical analysis of fresh water from two or more fresh water wells available and producing) within one mile of any injection or disposal well showing location of wells and dates samples were taken.
XII.	Applicants for disposal wells must make an affirmative statement that they have it is a samined available geologic and engineering data and find no evidence of open facts— or any other hydrologic connection between the disposal zone and any underground source of drinking water.
XIIX	Applicants must complete the "Proof of Notice" section on the reverse side of this form.
1390 8 ×1 €	Certification
	I hereby certify that the information submitted with this application is true and correct to the best of my knowledge and belief.
23 ervatio	Name: David Sweeney 7itle Drilling & Production Supt.
MAR	Signature: David Sullanly Date: 03/21/90
• I loth submi of th	tted, it need not be duplicated and resubmitted. Please show the date and circumstance compensated Neutron Density Log sent to OCD, Artesia, 12/29/86, upon completion of the well.
	IBUTION: Original and one copy to Santa fe with one copy to the appropriate Division ict office.
•	Exhibits 1 and 2

Complete Set-

III. WELL DATA

- A. The following well data must be submitted for each injection well covered by this application. The data must be both in tabular and schematic form and shall include:
 - (1) Lease name: Well No.: location by Section, Township, and Range: and footage location within the section.
 - (2) Each casing string used with its size, setting depth, sacks of cement used, hole size, top of cement, and how such top was determined.
 - (3) A description of the tubing to be used including its size, lining material, and setting depth.
 - (4) The name, model, and setting depth of the packer used or a description of any other seal system or assembly used.

Division District offices have supplies of Well Data Sheets which may be used or which may be used as models for this purpose. Applicants for several identical wells may submit a "typical data sheet" rather than submitting the data for each well.

- B. The following must be submitted for each injection well covered by this application. All items must be addressed for the initial well. Responses for additional wells need be shown only when different. Information shown on schematics need not be repeated.
 - (1) The name of the injection formation and, if applicable, the field or pool name.
 - (2) The injection interval and whether it is perforated or open-hole.
 - (37 State if the well was drilled for injection or, if not, the original purpose of the well.
 - (4) Give the depths of any other perforated intervals and detail on the sacks of cement or bridge plugs used to seal off such perforations.
 - (5) Give the depth to and name of the next higher and next lower oil or gas zone in the area of the well, if any.

XIV. PROOF OF NOTICE

· ·

All applicants must furnish proof that a copy of the application has been furnished, by certified or registered mail, to the owner of the surface of the land on which the well is to be located and to each leasehold operator within one-half mile of the well location.

Where an application is subject to administrative approval, a proof of publication must be submitted. Such proof shall consist of a copy of the legal advertisement which was published in the county in which the well is located. The contents of such advertisement must include:

- (1) The name, address, phone number, and contact party for the applicant;
- (2) the intended purpose of the injection well; with the exact location of single wells or the section, township, and range location of multiple wells:
- (3) the formation name and depth with expected maximum injection rates and pressures; and
- (4) a notation that interested parties must file objections or requests for hearing with the Oil Conservation Division, P. O. Box 2088, Santa Fe, New Mexico 87501 within 15 days.

NO ACTION WILL BE TAKEN ON THE APPLICATION UNTIL PROPER PROOF OF NOTICE HAS BEEN SUBMITTED.

NOTICE: Surface owners or offset operators must file any objections or requests for hearing of administrative applications within 15 days from the date this application was mailed to them.

•••					Schematic	HANSON OPERATING COMPANY, INC. OPTRATOR 1 1650'FSL & 330'FEL WELL NO. FOOTAGE LOCATION
Injection interval 2034 feet to open-hot	TOC surface Hole size 8" Total depth 2132'	Hole size tong string Size 5½	Intermediate Casing Size	Surface Casing Size 8-5/8 TOC surface		HANLAD "A" STATE LEASE 28 SECTION
to 2082 hole, indicate which)	feet determined by circulating	" Cemented with	" Cemented with	_ Cemented with _	Tabular Data	10 South
lock	circulating	350 gx.	3× •	400 9x.		27 East RANGE

_

,这是是一个时间,我们是一个时间的,我们就是我们的,我们就是不是一个时间,这一个时间,我们就是一个一个时间,我们也会会会,我们也会会会会,这一个时间,我们也会会

HANSON OPERATING COMPANY, INC. P. O. Box 1515 Roswell, New Mexico 88202-1515

FORM C-108

III. Well Data

- B (1) The name of the injection formation and, if applicable, the field or pool name Diablo San Andres
- B (2) The injection interval and whether it is perforated or open-hole 2034 2082' Perforated
- B (3) State if the well was drilled for injection or, if not, the original purpose of the well Drilled as a producing oil well.
- B (4) Give the depths of any other perforated intervals N/A.
- B (5) Give the depth to and name of the next higher and next lower oil or gas zone in the area of the well -

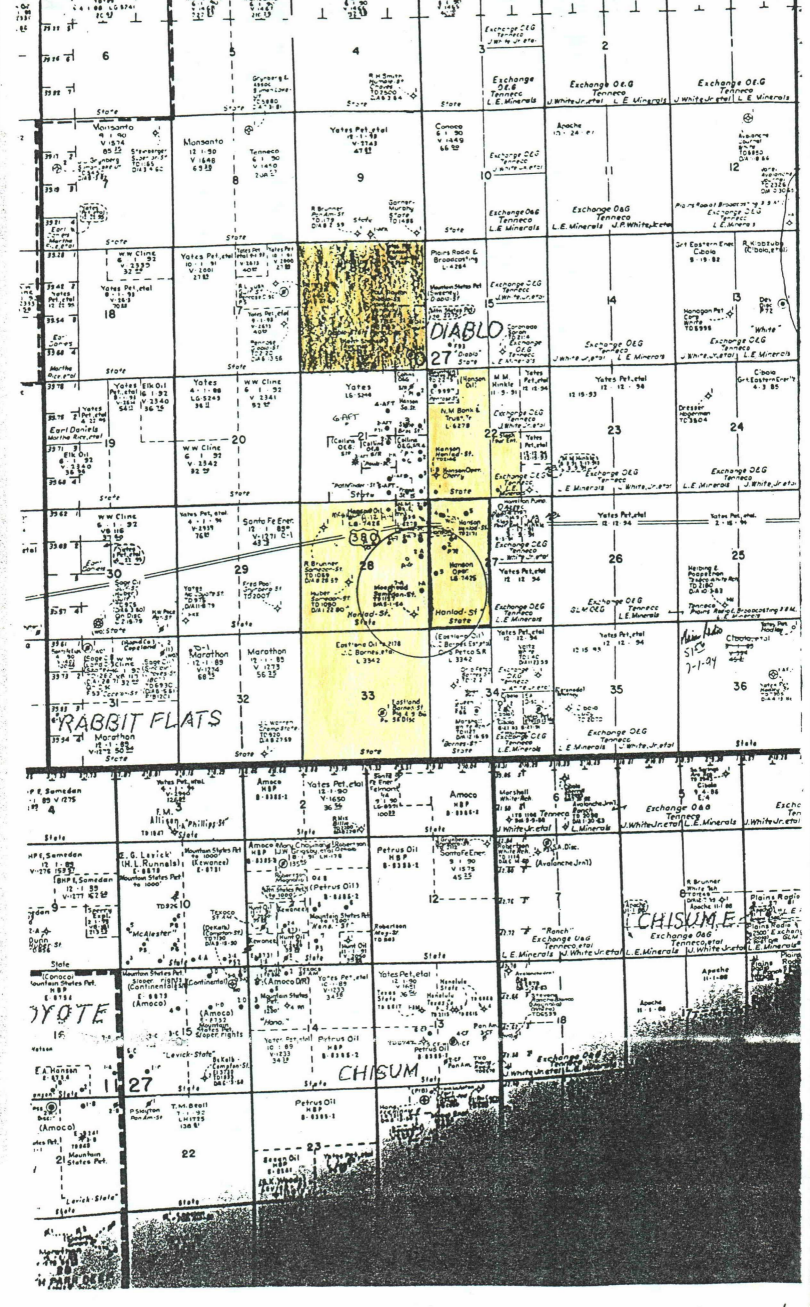
Queen @ 915'

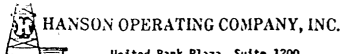
San Andres Pl @ 1930'

San Andres P2 @ 2050'

San Andres P3 @ 2390'

Fusselman @ 6200'





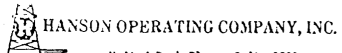
Phone: (505) 622-7330

			, 10S-27E, Chaves County 1650'FSL & 330' FEL
ELD/POC	L <u>Diab</u>	lo	
LUG BACI	CDEPTH _	2123	KB 3836GR ELEVATION 3836G 5-86 COMPLETED & PUT ON PUMP 12-24-86
ର ଛିପ		5PUDDED 9-2	3-86 COMPLETED & PUT ON PUMP 12-24-86
	麗	Hole Size	124
3		·	_SURFACE CASING:
			Size 8-5/8" Weight 24# Grade J-55
			Set at
			Remarks:
	OXII		
युम्			
		Hole Size	8
			- PRODUCTION CASING:
			Size $\frac{5\frac{1}{2}}{2}$ Weight $\frac{17\#}{250}$ Grade $\frac{1-55}{2}$
	•		Set at with 350 Sacks Ce. Cement Top: Calculated Temperature Survey
			Remarks: circulated 48 sacks to surface
	•		
ALL SALVE		<u>.</u> .	
	•		
		•	
			TUBING:
			Size 2-3/8" Weight 4.6# Grade J-55.
		•	Number of Joints 66 Set at 2100
			Packer Set at Bottom Arrangement: mud anchor (10'), perf sub (3'),
			S.N. (110), 66 jts 2-3/8" (2087), 2-3/8" subs (14"
न "श ह्या स्त्री			RODS:
리 · [1]			Size Number83
			Gas Anchor Set at 2100'
			Pump Set at
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Perforat		2-3/4 subs (11')
	(2034-20	82)	
A 150	Tubing a	t 2100'	
	PBTD - 2	123'	
	TD - 213	2'	
			12-23-86 - Acidize perforations 2072-82' w/5000 gal
			20% NEFE 1-17-89 - Re-perforated (2034-57'), re-acidized all
			- x x 0) Re periorated (2004-07 7, re-actorized at.



Phone: (505) 622-7330

FIELD/F		
		/ San Andres
PLUG B	ACK DEPTH 2004 SPUDDED 3-	KB 3822GR ELEVATION 3822G 19-88 COMPLETED & PUT ON PUMP 6-24-88
2		
3	Lale S	Size 12½
劉	Hole S	
3		SURFACE CASING: Size 8-5/8" Weight 24# Grade J-55
製		Set at 502 with 400 Sacks Cem
		Set at502 with 400 Sacks Cem Circulate 65 Sacks to Surfa
		Remarks:
III		
3		
HE ST		. `
	Hole S	Size8"
2) The state of the state of th	[21]	
\$ 18 m		Size 5½" Weight 14# Grade J-55
32		Set at with 400 Sacks Cem
200		Cement Top: Calculated Temperature Survey Remarks: Circulated 10 sacks to surface
		nemarks. Street and the second
	the state of the s	
Sylago,	77	
1		
200		
		TUBING:
N X		Size 2-3/8" Weight 4.6# Grade J-55
		Number of Joints 66 Set at 2070
	*	Packer Set at Bottom Arrangement: Perforated mud anchor (4'), S.N.
*XXX		(1.10), 66 jts. 2-3/8" tubing (2068)
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	\$ 2	
1		
	(A)	,
	3	RODS:
3		Size 3/4" Number 82
100		Gas Anchor Set at
200	3	Arrangement: 2X1 ¹ ₂ X12' pump, 82 3/4" rods (2050)
(C)	Perforations	
37.7	(2007-2049) 16 h	oles
25 m		
El .	Tubing at 2070	
2		
	PBTD 2094	6-2-88 - Acidized perforation (2007-2049) w/2000



Phone: (505) 622-7330

	3-10S-27E, Chaves County 1650'FNL & 330'FWL
	/ San Andres
LUG BACK DEPTH 2105 SPUDDED 12-18	KB 3823GR ELEVATION 3823GR S-87 COMPLETED & PUT ON PUMP 3-19-88
	12½ SUBFACE CASING:
	Size 8-5/8 Weight 24# Grade J-55 Set at 501 with 400 Sacks Cem Circulate 20 Sacks to Surf Remarks:
Hole Size	8"
[å} [å]	PRODUCTION CASING:
4 4	Size 5½" Weight 14# Grade J-55
	Set at 2106 with 400 Sacks Center Cement Top: Calculated Temperature Survey Remarks: Circulated 20 sacks to surface
	·
Name of the state	
45)	
S.R.	
	TUDING
E CONTROL CONT	TUBING: Size 2-3/8" Weight 4.6# Grade J-55
	Number of Joints 64 Set at 2085
	Packer Set at
	S.N. (1.10), 64 jts. 2-3/8" tubing (2085), 2 2-3/8 subs (10')
	2-3/6 SUDS (10)
	RODS:
	Size 3/4" Number 83
	Gas Anchor Set at Pump Set at
	Arrangement: 2X1½X12' pump, 83 3/4" rods (2075), 3 3/4" subs (22')
Perforations	3 3 7 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
(2008-2090) 20 holes	
Tubing at 2085	
PBTD 2105 TD 2106	3-18-88 - Acidized perforations (2008-2090) w/5000
	gal 20% NEFE acid 8-31-88 - Acidized perforations (2008-2090) w/10000 gal Mod-202 acid

HANSON OPERATING COMPANY, INC.

United Bank Plaza, Suite 1200 Post Office Box 1515 Roswell, New Hexico 88202-1515

Phone: (505) 622-7330

		8-10S-27E, Chaves County 1650'FNL & 990'FFL
		San Andres
PLUG BACK E	EPTH	KB
	Hole Size	<u>12५</u> SURFACE CASING:
		Size 8-5/8" Weight 24# Grade J-55 Set at 505 with 400 Sacks Cer Circulate 50 Sacks to Sur Remarks:
on is thrown the	Hole Size	8"
A CONTRACTOR CONTRACTOR CONTRACTOR AND CONTRACTOR CONTR		PRODUCTION CASING: Size 5½"
7 (1 7 Tu	rforations 992-2064) 22 holes bing at 2072 TD 2083 2100	RODS: Size 3/4" Number 82 Gas Anchor Set at 2064 Arrangement: 2X1½X12' pump, 82 3/4" rods (2050) 4-22-89 - Acidized perforations (1992-2064) w/2500 ga1 20% NEFE acid 4-25-89 - Acidized perforations (1992-2064) w/10000

HANSON OPERATING COMPANY, INC.

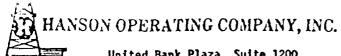
United Bank Plaza, Suite 1200

Roswell, New Mexico 88202-1515

Phone: (505) 622-7330

Post Office Box 1515

	-10S-27E, Chaves County 1650'FNL & 1650'FEL
	San Andres
PLUG BACK DEPTH 2070	KB 3816GR ELEVATION 3816GR 9 COMPLETED & PUT ON PUMP 5-13-89
SFUDULU 4-1-0	5 COM BETER & TOT ON TOM 5 13 05
	121/2
Hole Size	121/4
	_SURFACE CASING: Size 8-5/8" Weight 24# Grade J-55
	Set at 520 with 400 Sacks Ceme
	Set at 520 with 400 Sacks Ceme Circulate 50 Sacks to Surface
	Remarks:
	8
Hole Size	8
	- PRODUCTION CASING: Size 5½" Weight 17# Grade J-55
	Set at 2090 with 350 Sacks Ceme
	Cement Top: Calculated Temperature Survey
	Remarks: Circulated 42 sacks to surface
(2) (2011) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	·
-	
Marie Marie	
	TUBING:
35	Size 2-3/8" Weight 4.6# Grade J-55 Number of Joints 66 Set at 2057
	Packer Set at
	Bottom Arrangement: Perforated mud anchor (6'), S.N.
2	(1.10), 66 jts. 2-3/8" (2047), 2 2-3/8" subs (10')
	RODS:
	Size 3/4" Number 81
	Gas Anchor Set at Pump Set at2057
्र जिल्ला स्थान	Arrangement: $2X1\frac{1}{2}X12$ pump, 81 3/4" rods (2025), 2
Perforations	3/4" subs (4')
(1982-2052) 24 holes	
Tubing at 2057'	
PBTD 2070 TD 2091	5-11-89 - Acidized perforations (1982-2052) w/2500 gal
2 10 2021	20% NEFE acid
ra 131	5-12-89 - Acidized perforations (1982-2052) w/14000



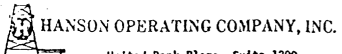
Phone: (505) 622-7330

LOCATION SW14NW14 Section 27	OPERATING COMPANY, INC HANLAD STATE #2 -10S-27E, Chaves County 1980'FEL & 660' FWL
	/ San Andres
PLUG BACK DEPTH 2126 SPUDDED 5-23-	KB 3854GR ELEVATION 3854GR 85 COMPLETED & PUT ON PUMP 8-5-85
Hole Size	KB
Perforations (2086-2114) 16 holes Tubing at 2098' PBTD 2126' TD 2134'	Number of Joints 68 Set at 2098. Packer Set at Bottom Arrangement: Perf mud anchor (9'), tubing barrel (12') 68 jts. 2-7/8" tubing (2098) RODS: Size 3/4" Number 84 Gas Anchor Set at Pump Set at 2110 Arrangement: 1-25/32 plunger & 84 3/4" rods (2100) 8-3-85 - Acidized perforations (2016-2114) w/2000 gal NEFE acid 1-25-89- Acidized perforations (2016-2114) w/10000 gal Mod-202 acid



Phone: (505) 622-7330

		7-10S-27E, Chaves County 2310'FSL & 330'FWL. / San Andres
PLUG DA	SPUDDED 5-31	KB <u>3852GR</u> ELEVATION <u>3852GR</u> -86 COMPLETED & PUT ON PUMP 9-25-86
	Hole Size	12½ SURFACE CASING:
		Size 8-5/8" Weight 24# Grade J-55 Set at 469 with 350 Sacks Ceme Circulate 20 Sacks to Surface Remarks:
A Control		
J. H.	Hole Size	8"
T)	31	- PRODUCTION CASING:
m order and		Size 5½" Weight 15.5# Grade J-55 Set at 2120 with 500 Sacks Ceme Cement Top: Calculated Temperature Survey Remarks: Circulated 50 sacks to surface
كالانتظالة مستحماتها والتجالية		
		TUBING: Size 2-3/8" Weight 4.6# Grade J-55 Number of Joints 67 Set at 2042 Packer Set at Bottom Arrangement: Mud anchor (6'), perf sub (3'), pump barrel (12'), 67 jts. 2-3/8" (2030)
A CONTRACTOR OF THE CONTRACTOR		RODS: Size 3/4" Number 81 Gas Anchor Set at
Security Symposium Security S	Perforations (2106-2056) 16 holes	Pump Set at 2042 Arrangement: 1-25/32 plunger, 81-3/4 rods (2025), 5-3/4 subs (22')
	Tubing at 2042 PBTD 2117 TD 2120	9-23-86 - Acidized perforations (2106-2056) w/3000 gal 20% acid 10-12-89- Acidized perforations (2106-2056) w/10000



Phone: (505) 622-7330

	OUNTI	ON SW-LIN	12 Section 27	, 10S-27E, Chaves County 650'FNL & 330'FWL
IELD	/P00l	Diá	iblo	/ San Andres
LUG	BACK	DEPTH	2136	KB 3854GR ELEVATION 3854G
	وتنحقه	ili ann	SPUDDED 7-23	-87 COMPLETED & PUT ON PUMP 10-29-87
		2		
3		· ·	Hole Size	$12\frac{1}{4}$
				SURFACE CASING:
3		3		Size 8-5/8" Weight 24# Grade J-55
				Set at500 with400 Sacks Cer Circulate60 Sacks to Sur
3		S		CirculateSacks to Su
3	1			Remarks:
3				
削				
到		3		
3				
38				
Q W T	Н			
	- E		Hole Size	8"
Age	8			- PRODUCTION CASING:
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3			Size 5½" Weight 17# Grade J-55
3				Set at 2142 with 450 Sacks Cer
				Cement Top: Calculated Temperature Survey
				Remarks: Circulated 45 sacks to surface
2	4	•		
2017				·
{	3			
3		- '		
इ				
	1			TUBING:
				Size 2-3/8" Weight 4.6# Grade J-55
S			•	Number of Joints 65 Set at 2129
	3			Packer Set at
(-) (-)				Bottom Arrangement: Perforated mud anchor (5'), S.N. (110), 65 jts. 2-3/8" tubing (2130)
對	13			(110), 05 Jts. 2-3/6 tubing (2130)
3	Ä			
3				
3				
				*
	i i			RODS:
31	!!!! !:J			Size84
3				Gas Anchor Set at
SE SE	3			Pump Set at 2129' Arrangement: 2X1 ¹ ₂ X12' pump, 84 - 3/4 rods (2100)
		Donfon	. #	Arrangement.
7	72	Perfora (2095-)	ations 2137) 20 hole	S
र् अ		(20)3	, 20 note	
N. Carlo		Tubing	at 2130'	
\$ 1		PBTD -		
	H	TD -	2140'	10-27-87 - Acidized perferations (2005-2127) (2000
	1			10-27-87 - Acidized perforations (2095-2137) w/3000 gal 20% NEFE acid
				5-17-89 - Acidized perforations (2095-2137) w/1200
세	\$4			gal Mod-202 acid

HANSON OPERATING COMPANY, INC. P. O. Box 1515
Roswell, New Mexico 88202-1515

FORM C-108

VII. Data on the proposed operation:

- Proposed average and maximum daily rate and volume of fluids to be injected -350 BBLS a day average 700 BBLS a day maximum.
- 2. Whether the system is open or closed Open.
- Proposed average and maximum injection pressure -1200# average 1800# maximum.
- 4. Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water -Source - McBride State #1

600' FNL & 1980' FWL Sec. 28, T.10S, R.27E Chaves County, New Mexico Fusselman formation

Attached is an analysis of the injection fluid f/McBride State #1 and Cibola Plains #22-2 San Andres formation water analysis, which were used for the compatibility study and found to be compatible.**

- 5. If injection is for disposal purposes into a zone not productive of oil and gas at or within one mile of the proposed well, attach a chemical analysis of the disposal zone formation water —

 The injected zone is capable of producing oil and gas in limited quantities.
- ** The Hanlad lease does not make enough water for compatibility studies, so we used The Cibola Plains #22-2 for this study.

Unichem International

707 North Leech ·

P.O.Box 1499

Hobbs, New Mexico 88240

Company: STEVENS OPERATING

Date : 03-02-1990

Sample 1: McBride #1 - Fusselman H2O Tank (on 3-1-90)
Sample 2: Cibola Plains 29-9 - San Andres Water Tank (on 3-1-90)

Specific Gravi Total Dissolve pH: IONIC STRENGTH	d Solids:	Sa	Sample 1 1.034 47833 7.30 0.975		Sample 2 1.143 200387 7.56 3.617	
CATIONS: Calcium Magnesium Sodium Iron (total) Barium	(Ca ^{+ 2}) (Mg ^{+ 2}) (Na ^{+ 1}) (Fe ^{+ 2}) (Ba ^{+ 2})	me/liter 124 124 587 0.473 0.003	mg/liter 2480 1510 13500 13.2 0.200	me/liter 164 116 3160 1.50 0.003	mg/liter 3280 1410 72600 42.0 0.200	
ANIONS: Bicarbonate Carbonate Hydroxide Sulfate Chloride	(HCO ₃ - 1) (CO ₃ - 2) (OH-1) (SO ₄ - 2) (C1-1)	14.4 0 0 30.7 790	878 0 0 1480 28000	15.6 0 0 65.6 3360	952 0 0 3150 119000	
	SCALING INDE	EX (positive va Calcium	lue indicate: Calcium	s scale) Calcium	Calcium	

	SCALING INDEX	<pre>(positive v</pre>	alue indicat	es scale)	
		Calcium	Calcium	Calcium	Calcium
Temp	erature	Carbonate	<u>Sulfate</u>	Carbonate	Sulfate
86°F	30°C	0.88	-19	2.0	-5.5

WATER COMPATIBILITY CALCULATIONS

FIELD NAME: Stevens Operating

		WATER A :1 SAMPLE NO:	McBride #1 1	•	WATER SAMPLE		Plains
ION(mg/L)	100%A	90%A	75%A	50%A	25%A	10%A	100%B
Na	13500	19410	28275	43050	57825	66690	72600
Ca	2480	2560	2680	2880	3080	3200	3280
Mg	1510	1500	1485	1460	1435	1420	1410
Ва	0.2	0.2	0.2	0.2	0.2	0.2	0.2
Sr	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Cl	28000	37100	50750	73500	96250	109900	119000
SO4	1480	1647	1898	2315	2733	2983	3150
CO3	0.0	0.0	0.0	0.0	0.0	0.0	0.0
HCO3	878.0	885.4	896.5	915.0	933.5	944.6	952.0
TDS	47848	63103	85984	124120	162256	185138	200392
рH	7.30	7.30	7.40	7.40	7.50	7.50	7.60
SG	1.034	1.045	1.061	1.089	1.116	1.132	1.143

1.64

1.24

I(molar) 0.98

WATER INJECTION SYSTEM

2.30

2.96

3.35

CALCIUM CARBONATE SCALING CALCULATIONS

%A	TF	Psia	XCO2	pНс	SI	PTB	Is	TF	Psia	pHd	SId	PTB Is
100	100	15	0	***	1.13	456.1	***	100	15	7.3	1.13	456.1 ****
90	100	15	0	***	1.12	459.7	****	100	15	7.32	1.12	459.7 ****
75	100	15	0	***	1.18	472.1	***	100	15	7.35	1.18	472.1 ****
50	100	15	0	***	1.43	500.6	***	100	15	7.41	1.43	500.6 ****
25	100	15	0	***	1.77	524.2	***	100	15	7.48	1.77	524.2 *****
10	100	15	0	***	2	535.3	***	100	15	7.53	2	535.3 ****
0	100	15	0	***	****	*****	****	100	15	7.56	****	*******

SULFATE SCALE CALCULATIONS

•				aso4é	·Ba	aSO4é	·sr	:SO4é
&A	TF	Psia	SR	PTB	SR	PTB	SR	PTB
100	100	15	. 5	-537.5	1.9	.1	0	-58.6
90	100	15	.5	-593	1.8	.1	0	-60.3
75	100	15	.5	-628.5	1.7	0	0	-60.7
50	100	15	.6	-577.9	1.6	<u> </u>	0	-57.2
25	100	15	.7	-415.8	1.7	0	0	-51
10	100	15	. 8	-275.3	1.7	0	****	*****
0	100	15	.9	-166.5	1.7	0	****	*****

NOTE: Values of SI & PTB for CaCO3, and SR & PTB for CaSO4 and BaSO4 are calculated at 14.7 psia.

HANSON OPERATING COMPANY, INC. P. O. Box 1515
Roswell, New Mexico 88202-1515

FORM C-108

VIII. Attach appropriate geological data on the injection zone:

Lithology - slightly calcic dolomite

Geologic name - San Andres (P1)

Thickness - Top San Andres to base of porosity - 630' Porosity thickness - 48'

Depth - Top San Andres - 1450'

Top San Andres Porosity - 2034'

Potable water - No known fresh water aquifers.

- IX. Describe the proposed stimulation program, if any No stimulation is planned at this time.
- X. Attach appropriate logging and test data on the well -Logs and test data were sent to the NMOCD, Artesia, on 12/29/86 and 12/31/86, upon completion of the well.
- XI. Attach a chemical analysis of fresh water from two or more fresh water wells within one mile of any injection or disposal well -

No known fresh water wells are within 1 mile of the area.

HANSON OPERATING COMPANY, INC. P. O. Box 1515
Roswell, New Mexico

FORM C-108

XII. To date, we have not identified any fresh water zones in the area. Our wells have been drilled by cable tool and all water zones drilled have contained salt water. On March 16, 1990, Ken Fresquez, of the New Mexico State Engineering Office, confirmed that there are no known fresh water zones in the area. In addition, no faults have been identified in the San Andres formation, or shallower, and it is my opinion no faulting occurs in San Andres, and younger, rock in this area.

Therefore, there is no evidence of open faults or any other hydrologic connection between the disposal zone and any underground source of drinking water.

I hereby certify that the information submitted in this statement is true and correct to the best of my knowledge and belief.

Name: Gary Fitzsimmons	Title:	Geologist
Signature: //// 1/30	Date:	03/21/90

FORM C-108, Sec. XIII

CAMPBELL & BLACK, P.A.

JACK M. CAMPBELL
BRUCE D. BLACK
MICHAEL B. CAMPBELL
WILLIAM F. CARR
BRADFORD C. BERGE
MARK F. SHERIDAN
WILLIAM P. SLATTERY
PATRICIA A. MATTHEWS

JEFFERSON PLACE
SUITE I - 110 NORTH GUADALUPE
POST OFFICE BOX 2208

SANTA FE, NEW MEXICO 87504-2208

TELEPHONE: (505) 988-4421

TELECOPIER: (505) 983-6043

March 15, 1990

CERTIFIED MAIL RETURN RECEIPT REQUESTED

Commissioner of Public Lands New Mexico State Land Office Post Office Box 1148 Santa Fe, New Mexico 87504

Re: Application of Hanson Operating Company, Inc. for Approval of Salt Water

Disposal, Chaves County, New Mexico

Gentlemen:

This letter is to advise you that Hanson Operating Company, Inc. has filed an application with the New Mexico Oil Conservation Division seeking authority to dispose of produced salt water by injection into the San Andres formation (Diablo San Andres Pool) in its Hanlad A State No. 1 Well located 1650 feet from the South line and 330 feet from the East line (Unit I), Section 28, Township 10 South, Range 27 East, N.M.P.M., Chaves County, New Mexico.

This application has been set for hearing before an Examiner of the Oil Conservation Division on April 4, 1990. You do not need to be present at the hearing, but failure to appear at the hearing or otherwise become a party of record in this case will preclude you from challenging the matter at a later date.

Very truly yours,

WILLIAM F. CARR

ATTORNEY FOR HANSON OPERATING COMPANY, INC.

WFC:mlh

TURM C-108, Sec. XIII

CAMPBELL & BLACK, P.A.

LAWYERS

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March 15, 1990

CERTIFIED MAIL RETURN RECEIPT REQUESTED

Yates Petroleum Corporation 105 South Fourth Street Artesia, New Mexico 88210

Re:

Application of Hanson Operating Company, Inc. for Approval of Salt Water

Disposal, Chaves County, New Mexico

Gentlemen:

This letter is to advise you that Hanson Operating Company, Inc. has filed an application with the New Mexico Oil Conservation Division seeking authority to dispose of produced salt water by injection into the San Andres formation (Diablo San Andres Pool) in its Hanlad A State No. 1 Well located 1650 feet from the South line and 330 feet from the East line (Unit I), Section 28, Township 10 South, Range 27 East, N.M.P.M., Chaves County, New Mexico.

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Very truly yours,

WILLIAM F. CARR

ATTORNEY FOR HANSON OPERATING COMPANY, INC.

WFC:mlh

BEFORE THE

OIL CONSERVATION DIVISION

NEW MEXICO DEPARTMENT OF ENERGY, MINERALS AND NATURAL RESOURCES

IN THE MATTER OF THE APPLICATION
OF HANSON OPERATING COMPANY, INC.
FOR APPROVAL OF SALT WATER DISPOSAL,
CHAVES COUNTY, NEW MEXICO.

AFFIDAVIT

STATE OF NEW MEXICO
)
SS.
COUNTY OF SANTA FE
)

CASE NO. 9902

BEFORE EXAMINER CATANACH
OIL CONSERVATION DIVISION

LANSON EXHIBIT NO. 2

CASE NO. 9902

CASE NO. 9902

CASE NO. 9902

CASE NO. 9902

WILLIAM F. CARR, attorney in fact and authorized representative of Hanson Operating Company, the Applicant herein, being first duly sworn, upon oath, states that the notice provisions of Rule 1207 of the New Mexico Oil Conservation Division have been complied with, that Applicant has caused to be conducted a good faith diligent effort to find the correct addresses of all interested persons entitled to receive notice, as shown by Exhibit "A" attached hereto, and that pursuant to Rule 1207, notice has been given at the correct addresses provided by such rule.

WILLIAM F. CARR

SUBSCRIBED AND SWORN to before me this 3rd day of April, 1990.

Notary Public

My Commis	ssion Expires:	
0		
-Angust	19, 1991	

EXHIBIT A

Yates Petroleum Corporation 105 South Fourth Street Artesia, New Mexico 88210

Commissioner of Public Lands New Mexico State Land Office Post Office Box 1148 Santa Fe, New Mexico 87504

CAMPBELL & BLACK, P.A.

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March 23, 1990

CERTIFIED MAIL RETURN RECEIPT REQUESTED

Yates Petroleum Corporation 105 South Fourth Street Artesia, New Mexico 88210

Re: Application of Hanson Operating Company, Inc. for Approval of Salt Water

Disposal, Chaves County, New Mexico

Gentlemen:

Enclosed for your information is a copy of Oil Conservation Division C-108 which we have filed on behalf of Hanson Operating Company, Inc. in the above referenced case.

As you were advised by my letter dated March 15, 1990, this matter is currently scheduled for hearing before the Oil Conservation Division on April 4, 1990.

Very truly yours,

WILLIAM F. CARR

ATTORNEY FOR HANSON OPERATING COMPANY, INC.

WFC:mlh Enclosure

P-106 679 076

H. C. TT. OR CERTIFIED MAIL

WAS FAMILE COVERAGE PROVIDED

OF OR INTERNATIONAL MAIL

See Reverse)

See neverse)	
Sent to Yates Petroleum Con Street and No 105 South Fourth St	
PO State and ZIP Code Artesia, New Mexico Postage	
Certified Fee	
Special Delivery Fee	
Restricted Delivery Fee	
Return Receipt Showing to whom and Date Delivered	
Return Receipt showing to whom, Date, and Address of Delivery	
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-865 DOMESTIC RETURN RECEIPT	PS Form 3811, Mar. 1988 + U.S.G.P.O. 1988-212-865
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	6. Signeture Agent
8. Addressee's Address (ONLY if requested and fee paid)	5. Signature — Address
Always obtain signature of addressee or agent and DATE DELIVERED.	
Express Mail	Artesia, New Mexico 88210
Registered Insured	105 South Fourth Street
Type of Service:	Yates Petroleum Corporation
P 106 679 076	6. Milling Juniagopar W.
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pervices are desired, and complete items	SENDER: Complete items 1 and 2 when additional services are desired, and complete items 3 and 4.

CAMPBELL & BLACK, P.A.

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Very truly yours,

WILLIAM F. CARR

ATTORNEY FOR HANSON OPERATING COMPANY, INC.

WFC:mlh Enclosure

P-106 679 077

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NO NO. 1. (CL. SOVERAGE PROVIDED

NO. 1. (CL. SOVERAGE PROVIDE

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-865 DOMESTIC RETURN RECEIPT	PS Form 3811, Mar. 1988 + U.S.Q.P.O. 1988-212-865
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26 1000	5. Signature — Agent X
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Always obtain signature of addresses or agent and SATE DELIVERED.	2
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Registered Insured	New Mexico State Land Office
P 106 679 077	Commissioner of Public Lands
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services are desired, and complete items	3 and 4. Complete items 1 and 2 when additional services are desired, and complete items